American consumer and whose goals are for even better performance. They are the real contributors to the stability of our great American free enterprise system.

Clearly, the Consumer Subcommittee and Congress have their work cut out for them in this field of consumer action, both in reviewing the old and in formulating the new. We expect to work closely with the strong chairman of the House Interstate and Foreign Commerce Committee IMr. Staggers!, who has long demonstrated his devotion to the cause of the consumer.

We have set ourselves strenuous goals. This will be neither a short nor an easy session for the members of the Commerce Committees. But we are prepared to do what must be done.

Mr. COTTON. Mr. President, will the Senator from Washington yield?

Mr. MAGNUSON. I yield.

Mr. COTTON. I repeat my commendation to the Senator from Washington for his presentation today. That does not necessarily mean that I endorse everything which has been suggested——

Mr. MAGNUSON. No, no.

Mr. COTTON. But the Senator has obviously given great attention to these problems. It is my privilege not only to serve on his committee but I trust also that it will continue to be my privilege to serve on the Consumer Subcommittee.

I want to say to the Senator that he will have my absolute cooperation, and I am sure that of the minority members of the subcommittee, and the full committee, in seeking to face these grave questions which he has so well raised in the Senate today.

Mr. MAGNUSON. I thank the Senator from New Hampshire. He has already made great contributions to the consumer bills which have been previously passed.

ANOTHER ARMS RACE?

Mr. CLARK. Mr. President, the New York Times magazine of January 15 contains an article by Roswell L. Gilpatric, formerly Deputy Secretary of Defense, which I hope that every Member of the Senate and the other body will read. It is entitled "Are We on the Brink of Another Arms Race?"

The article argues against producing and deploying an antiballistic missile system or ABM. Mr. Gilpatric sums up the main philosophical argument in one terse statement, saying that a decision to go ahead and develop an ABM system "will signalize a U.S. determination to do the Soviet Union one better in a new struggle for world power through force of arms and to base its relations with the Soviets more on a philosophy of conflict than on one of accommodation."

Mr. Gilpatric discusses not only the military implications of such a decision but also the political and economic considerations. These include such questions as: whether it would then be necessary to furnish ABM systems to our allies—and whether the Soviets would then consider that they would have to follow suit; the effect such a decision would have on other disarmament meas-

ures; and the cost to the United States and the sacrifices that would be involved in other Federal programs.

I will have more to say on this subject in a report I will issue within a week reporting on my study mission in November to the Soviet Union, Poland, Yugoslavia, and Czechoslovakia.

For the present, I commend Mr. Gilpatric's article to the attention of my fellow Senators and ask unanimous consent that it be printed in the RECORD at this point.

There being no objection, the article was ordered to be printed in the Record, as follows:

BANE OF MANKIND—ARE WE ON THE BRINK OF ANOTHER ARMS RACE?

(By Roswell L. Gilpatric)

For many people, the idea of an "arms race" acquired its sinster connotation some 20 years ago with the begininng of the nuclear-weapons age. Yet in fact rivalry in arms, even in its earlier and simpler manifestations, has always been a bane of mankind. Whenever two nations have found themselves in competition to develop, produce and deploy new arms, the results have been to divert national energy, resources and time from peaceful uses, to exacebate relations between those nations in other fields by engendering fear and distrust, and, above all, to provide the ingredients of easily ignited conflict.

Notwithstanding the almost universal desire to contain compelitive armament struggles, our generation has never been free of them. Since World War II the United States has gone through two cycles of competition with the Soviet Union in strategic armaments, and the signs are multiplying that we may be on the brink of engaging in still another arms race.

The first step-up in U.S. armaments after World War II grew out of Soviet actions and attitudes during the Berlin blockade of 1948-49 and the general intransigence of the Stalin regime on all international-security issues When it became evident that the United States would have to provide itself with a strategic deterrent against Soviet aggressiveness, a decision was taken in the early nineteen-fifties to develop and produce a post-war generation of medium- and longrange jet bombers, first the subsonic B-47's and B-52's and later the supersonic B-58's. These manned-bomber programs were paralleled by other major technological advances, such as the development of more compact nuclear weapons through improvement in the yield-to-weight ratio of atomic warheads, and also by the production of jet tankers and the introduction of air-refueling techniques to make it possible for our bomber fleets to reach the heartland of Russia.

The Soviets reacted in two ways. First, they developed their own fleet of mediumand long-range bombers, the so-called Bears and Bisons; second, they installed elaborate defensive systems consisting of wide belts of antiaircraft cannon and missile emplacements supplemented by large fleets of interceptor aircraft.

These moves, in turn, led to extensive U.S. countermeasures, including the establishment of a far-flung radar network, known as the Distant Early Warning Line, whose outer perimeter extended from Alaska across the northern reaches of Canada to Greenland. Picket ships and plane-borne radar extended the bomber-warning systems along both the East and West Coasts. The U.S. also set up, under joint command with Canada, numerous air-defense centers consisting of fighter aircraft and antibomber surface-to-air missiles. Finally, to tie together all of the elements in this vast complex for the defense of North America, there was installed

during the mid-nineteen-fifties what was called the Semi-Automatic Ground Environment (SAGE) system.

All these offensive and defensive measures cost the U.S. many billions of dollars before much of the equipment involved was rendered obsolete by the advancing state of the military art.

From the start of the first post-World War II arms race, fundamental differences became apparent in the Soviet and U.S. responses to each other's strategic-weapons programs. The U.S. sought to emphasize and to invest more of its resources in offensive capabilities, whereas the Soviets have always stressed defensive measures. In consequence, as the Russians built up stronger defenses, the U.S. added to the number of its strategic forces and provided them with the capacity to penetrate Soviet defenses. At the same time we learned that beyond a certain level of defense, the cost advantage lies increasingly with offense.

The next lap in the arms race, beginning in the late fifties and continuing into the early sixties, was characterized chiefly by a partial shift from manned bombers to ballistic missiles, in both offensive and defensive roles, and by improved intelligence through satellite-based reconnaissance about what the other power was up to. After what at first appeared to be, but never in fact materialized as, an early Soviet lead—the so-called "missile gap" of 1950 and 1960—the U.S. forged ahead in both the quantity and the quality of its intercontinental ballistic missiles (ICBM's).

Quickly on the heels of the first generation, liquid-fueled Atlas and Titan missiles, launched from "soft"—that is, vulnerable—land-based sites, came the Minuteman and Polaris families of ICBM's, solid-fueled and fired either from "hardened"—protected—underground silos or underwater from submarines. With a force destined soon to comprise 1,000 Minutemen and 656 Polaris missiles, U.S. ICBM's have consistently outnumbered the Soviet missile force by a ratio of 3 or 4 to 1. Moreover, for some time Soviet missiles were of less advanced types, being liquid-fueled and deployed in soft or semiprotected sites and hence vnuerable to attack.

During this same period of the early nineteen-sixties, both U.S. and Soviet defenses against bomber attacks were strengthened by the development and installation of successively improved models of surface-to-air missiles of which, characteristically, the Soviets deployed by far the greatest number. To cope with tougher Soviet defenses, U.S. bombers were modified to carry air-launched missiles in addition to gravity bombs and were equipped with electronic countermeasures to confuse Russian radar.

Both sides began developing antiballistic missile (ABM) systems, but it was only toward the end of 1966 that our Government acknowledged publicly that the Soviets had moved from the development stage to the quantity production and deployment of ABM's. In contrast, the U.S. has kept its ABM effort at the engineering design and development level and continued to place its principal reliance on the capacity of its strategic-weapons-delivery systems, whether bombers or missiles, to penetrate any type of Soviet defense, no matter how sophisticated.

After the Russians had been stood down during the Cuban missile crisis of 1962 and had reached an accord with the U.S. for a partial test-ban treaty in 1963, it appeared that the Soviets might accept the then-existing military equation with the U.S. and not challenge us to another round in the strategic arms race.

For a period after the present Soviet leadership headed by Brezhnev and Kosygin took over from Khrushchev, it seemed to be Soviet policy to seek a détente with the U.S.

January 1c. 1967

Our Government therefore felt safe in leveling off its strategic forces at least until the time—not expected before 1975-80—when the Chinese Communists raight develop their own nuclear weapons to the point of being able to threaten the continental United States

States.

As 1966 drew to a close, however, the American people were told that not only were the Soviets proceeding with a compresensive installation of ABM's, but in addition were setting out to build a larger force of solid-fueled and invulnerably sited ballistic missiles. Such a build-up might, it was indicated, reach a point, beginning in 1968, where, the U.S. strategic force of some 1,650 Minutemen and Polaris missiles would no longer enjoy its present everwhelming margin of superiority.

It thus became apparent that, in determining how to respond to these new developments, the U.S. is once again facing the possibility of a stepped-arms race with the Soviet Union of even more critical and dangerous proportions than the two previous cycles.

proportions than the two previous cycles. As he reviews the coming year's military proposals and budgets. President Johnson is therefore confronted with some hard choices regarding new weapons systems. Among them are the following:

- them are the following:

 1) Should the U.S. now produce and deploy, either on a full or limited scale, an arbiballistic missile system? The current version is known as the Nike X (consisting of two nuclear tipped interceptor missiles, one shortrange called Sprint and the other extended-range, the improved Zeus), supplemented with large numbers of a new high-performance interceptor aircraft, the F-12, and an extensive Civil Defense program for providing on a nation-wide scale fallout shelest protection.
- (2) Or should the U.S. instead rely for the maintenance of its "second strike" strategic deterrent on a new generation of ICBM's consisting of Minuternan III and Poseidon missiles—together referred to as Improved Cagability Missiles (ICM's)—with the capacity to penetrate or saturate the new Soviet missile defenses?
- (3) Should the U.S., in addition to producing the new ICM's, equip its Air Force with quantities of an Advanced Manned Strategic Aircraft (AMSA) to take over the bomber role from the aging B-52 fleet and distinately from the new supersonic jet bomber, the B-111, that will become operational a few years hence?

A go-ahead decision on the first, or the first and third, of these proposals will signature a U.S. determination to do the Soviet If ion one better in a new struggle for world power through force of arms and to base its relations with the Soviets more on a phiresophy of conflict than on one of accommodation. Let us first consider the military amplications of such a choice.

Defense Secretary McNamara states that the currently planned U.S. offensive force of modific and bombers was specifically designed to hedge against coveral different contagencies, including the possibilities "first, that a Soviet ballistic missile defense might one greater than expected by the intelligence estimates; and, second, that the Soviets raight embark upon any one of several possible offensive build-ups, including variations in their target doctrine, variations in the technological sephistication of their weapons systems, and variations in the speed off deployment of those systems."

to thus taking into account possible Soviet threats over and beyond those projected in the latest national intelligence estimates, Secretary McNamara explains that "we have done so because an assured destruction capability, a capability to survive the first strike and survive with sufficient power to destroy the attacker, is the vital first objective which must be met in full regardless of the cost under all foreseeable circumstances and regardless of any difficulties involved."

His position is that, with the development of Minuteman III, the accelerated development of the Poseidon missile and moving ahead on new penetration aids to insure our weapons getting through any defenses the Soviets may put in place, the U.S. and in effect anticipated and insured against the latest moves by the Soviet Union. Notwithstanding a Russian ABM system and more and better Soviet ICBM's, he concludes that the U.S. strategic forces will continue to maintain their present power to survive a Soviet first strike with sufficient capability to destroy the attacker, which is the foundation of the deterrent power upon which our national security depends.

The conclusions of the Secretary of Defense are being severely questioned in a number of quarters. In the first place there are indications that most of the professional military organization, from the Joint Chiefs of Staff on down, believes that the United States should go ahead with both production and deployment of an ABM system and also with a new generation of manner bombers as well as the new ICM's.

This military judgment will find strong support in the Congress, especially among the influential leaders of the Armed Forces committees, and will be backed by substantial sectors of public opinion, particularly in the South and on the Republican right. There is also likely to be considerable pressure from segments of the defense industry, packed by the communities that would benefit from the increased armament production, for this nation to embark on a new round of strategic weapons building. It is possible that the Secretary of Defense's position may not enjoy undivided support even within the Johnson Administration.

But apart from the military implications of these new weapons choices, there are a number of political and economic issues which, so far as the public knows, may not have been fully considered.

If the U.S. decides to install ABMs to protect its population, should such systems also be placed in Europe, and if so, will riot the countries on the other side of the Iron Curtain respond in kind? In that ever t, will the ABM's be furnished to our allies by ourselves, and to the bloc countries by the S-wiets, and at whose cost?

Will our action to go ahead with an ABM deployment play into the hands of the Communist Chinese efforts to disrupt U.S.-U.S.S.R. relations? How for will we and the Soviets go beyond ABM's in building active defenses when the costs involved are measured by tens of billions of dollars. Fith enormous strategic implications and a long-lasting political impact?

The effects would be felt especially in Europe but also, as Communis: Chinese nuclear capabilities develop, in In lia Japan and other countries on the periphery of the Chinese maintaid.

A new arms race will produce other casualties. Besides the hoped-for author weapons nonproliteration treath. Loward which the Soviets and the U.S. have of late been making progress, there have long been under discussion between Ruisian and American cisarmament negotiators a series of other arms-centrol measures. These include the extension of the particilities ban to include underground testing, the elablishment of nuclear-free zones, a cui-cel m the production of nuclear materials and a freeze on—or possibly a reduction in—strategic delivery vehicles.

In the event of a new arms raie, iii this effort, and the partial foundations thereby constructed for further disarman mit neves, will go by the board, and whatever headway has been built up, both at the UN and in the 18-nation disarmament conference at Geneva, will be lost. Indeed, even if the Soviet Union and the US, should in their own interests come to terms on a nonpreliferation treaty, it is hardly to be expected that the

major nuclear have-not nations, such as India and Japan, will sign away... ir rights to join the nuclear club at a time when its two charter members, Russia and the U.S., are building up rather than cutting down their nuclear arsenals.

Still another danger inherent in, a renewed arms race lies in its short-term effect in Europe. For the U.S. to press ahead with a new strategic armament program would further weaken the NATO alliance, whose last meeting in Paris stressed the twin themes of detente with the Soviet Union and the "diminished threat of military aggression" rather than the need for greater detensive measures. The alliance already under strain because of our allies' concern over the heavy U.S. involvement in the Vietnam war, would suffer another blow if U.S.-U.S.S.R. relations took a turn for the worse.

In approaching its decisions, the Administration will presumably take into account positive as well as negative emanations from the Soviet Union. Among the favorable developments in U.S.-U.S.S.R. relations are the recently announced agreements for commercial air services between the two countries and for barning weapons of mass destruction from outer space.

Apart from their intrinsic significance, these developments indicate that the Soviet Union has not considered itself entirely inhibited from reaching agreements with the U.S. despite its predicament over Vietnam. This condition cannot, however, be expected to last if the Soviets feel themselves put in the position of countenancing U.S. bombing raids in the Hanol stea which produce civilian casualties. Undoubtedly, the present state of U.S.-U.S.S.R. relations would rapidly worsen if a significant intensification occurred in the scale of our air attacks against North Vietnam.

At worse, Soviet intentions regarding a renewed arms race should be treated as ambivelent and unclear rather than entirely negative. Their ABM deployment can be accounted for otherwise than as indicating a desire to after the strategic power belance. It not only is in keeping with the utilimate in defensive postures but may also have resulted from military pressures within the Soviet regime rather than from a far-reaching decision to abandon the detente objective.

The latest increase in the Soviet defense budget is likewise equivocal. The announced rate of increase, 8.2 per cent, is not in itself of menoring proportions, although in announcing the rise in defense spending the Soviet authorities spoke of "recently sharpened international tensions" and the increased "danger of a new world war" because of "aggressive acts" of U.S. "imperialists."

Aside from these vital questions anecting international relations, the effect on our economy of a U.S. decision to proceed with ABM depicyment and new strategic velapous would be tremendous. Depending on the timing and extent of these programs, the U.S. defeare burget would be inflated by at least \$5-billion to \$6-billion a year, with the probable result that the present level of mittary expenditure, which will stay in the \$75-billion-a-year range during the period of the Vietnam war, would thereafter remain at that order of magnitude instead of receding to the pre-Vietnam budget level of around \$50-billion a year.

The effect of this Federal spending and diversion of national resources, might well be to reduce or delay further funding of U.S. space and supersonic transport programs as well as to forestall further financing of the Great Society programs such as antipoverty projects, Federal aid to education, demonstration cities and the like.

It is not, however, the economic cost of a decision to deploy ABM's as well as to add to the level of our bomber and missile forces that is the most disturbing aspect of a renewed arms race. With the U.S. gross na-

tional product estimated to rise to \$790 billion during 1967 and to grow at 4 per cent a year thereafter, projecting defense expenditure at 9 per cent of G.N.P. (compared to 15 per cent of G.N.P. during the Korean War) would produce a defense budget of over \$70billion a year, which should not prove an intolerable burden on our economy. The price tag of another arms race, while staggering, is not in itself an argument against it.

What the United States faces is a major watershed in national security policy. Should it re-engage in an armament contest with the Soviet Union, or should it strive for more progress toward arms control and the substitution of political, economic and sociological measures for military force as means for insuring world peace?

In these terms, the question comes down to how the United States will exercise its acknowledged strength and world leadership-whether toward heightening the tension that will come from renewed emphasis on armaments and accelerated advances in weapons technology or in the direction of arms limitation and the solution of world problems through peaceful means.

Should the decision be reached during 1967 to proceed with any of the major new weapons systems now being pressed upon the President by some of his advisers, their opposite numbers in the Soviet would obviously be in a stronger position to insist on corresponding increases in Russian weapons projects.

The reaction in political terms would be even more dangerous, jeopardizing not only the détente so ardently sought after by our allies but also the fragile gains achieved through Soviet restraint in recent years in such troubled areas of the world as Africa, Latin America and on the India-Pakistan subcontinent.

The decisions which the President now faces are made doubly difficult by the national mood of frustration over the way the war is going in Vietnam. All-too-ready distrust of the Soviets' intentions coupled with anger at their growing aid to Vietnam, would prompt many of our people to view with suspicion or antagonism a national policy of forbearance in dealing with the Soviet Union. For others, an effort to moderate the competition in arms would be regarded as a sign of weakness and a peril to our national security.

Yet President Johnson has recognized, as did President Kennedy, that if a third world war is to be avoided the United States, as the most advanced of the superpowers, must take the lead in demonstrating a willingness to practice self-discipline both in the use of force and in providing itself with the power to apply force. The present situation puts to a critical test our national determination not to be swerved from the rightness and sanity of that course.

RECESS

Mr. BYRD of West Virginia. Mr. President, if there is no further business to come before the Senate. I move that the Senate stand in recess until 12 o'clock noon tomorrow.

The motion was agreed to; and (at 3 o'clock and 50 minutes p.m.) the Senate recessed, until Tuesday, January 17, 1967, at 12 o'clock meridian.

NOMINATIONS

Executive nominations received by the Senate January 16 (legislative day of January 12), 1967:

[Received January 11, 1967]

DISTRICT OF COLUMBIA REDEVELOPMENT LAND AGENCY

Pursuant to the provisions of section 4(a) of Public Law 592, 79th Congress, approved August 2, 1946, as amended, we the Commissioners of the District of Columbia nominate the following named person for appointment as a member of the District of Columbia Redevelopment Land Agency:

Alfred P. Love, to fill the unexpired term of Richard R. Atkinson, resigned, whose term expires March 3, 1968.

[Received January 16, 1967]

UNITED NATIONS

Richard F. Pedersen, of California, to be deputy representative of the United States of America in the Security Council of the United Nations.

DEPARTMENT OF LABOR

James J. Reynolds, of New York, to be Under Secretary of Labor, vice John F. Hen-

Thomas R. Donahue, of Maryland, to be an Assistant Secretary of Labor, vice James J. Reynolds.

U.S. CIRCUIT JUDGES

Francis L. Van Dusen, of Pennsylvania, to be U.S. circuit judge, third circuit, vice J. Cullen Ganey, retired.

Bert T. Combs, of Kentucky, to be U.S. circuit judge, sixth circuit, vice Shackelford Miller, Jr., retired.

JUDGE, U.S. CUSTOMS COURT

Lindley G. Beckworth, of Texas, to be judge of the U.S. customs court, vice David J. Wilson, retired.

U.S. DISTRICT JUDGES

Joseph C. Waddy, of the District of Columbia, to be U.S. district judge for the District of Columbia, vice Richmond B. Keech, retired.

Frank G. Theis, of Kansas, to be U.S. district judge for the district of Kansas, to fill a new position created by Public Law 89-372, approved March 18, 1966.

James A. Comiskey, of Louisiana, to be U.S. district judge for the eastern district of Louisiana to fill a new position created Public Law 89-372, approved March 18,

Jack B. Weinstein, of New York, to be U.S. district judge for the eastern district of New York, vice Leo F. Rayfiel, retired.

Thomas A. Masterson, of Pennsylvania, to be U.S. district judge for the eastern district of Pennsylvania, to fill a new position created by Public Law 89-372, approved March 18,

Hiram R. Cancio, of Puerto Rico, to be U.S. district judge for the district of Puerto Rico, vice Clemente Ruiz-Nazario, resigned,

Myron L. Gordon, of Wisconsin, to be U.S. district judge for the eastern district of Wisconsin, to fill a new position created by Public Law 89-372, approved March 18, 1966.

U.S. ATTORNEYS

Edward E. Davis, of Arizona, to be U.S. attorney for the district of Arizona for the term of 4 years, vice William P. Copple, resigned.

William M. Byrne, Jr., of California, to be U.S. attorney for the central district of California for the term of 4 years, vice Manuel L. Real.

Paul F. Markham, of Massachusetts, to be U.S. attorney for the district of Massachusetts for the term of 4 years, vice W. Arthur Garrity, Jr.

Edward P. Gallogly, of Rhode Island, to be U.S. attorney for the district of Rhode Island for the term of 4 years, vice Raymond J. Pettine.

U.S. MARSHALS

Luke C. Moore, of the District of Columbia, to be U.S. marshal for the District of

Columbia for the term of 4 years. (Reappointment.)

Elmer J. Hardegree, of Georgia, to be U.S. marshal for the northern district of Georgia for the term of 4 years, vice William J. Andrews, retired.

William F. Malchow, of Minnesota, to be U.S. marshal for the district of Minnesota for the term of 4 years, vice Ray H. Hemenway, resigned.

ASSOCIATE JUDGES

Milton D. Korman, of the District of Columbia, to be an associate judge of the District of Columbia court of general sessions for the term of 10 years to fill a new position created by Public Law 89-598, approved September 21, 1966.

Fred L. McIntyre, of Maryland, to be associate judge of the District of Columbia court of general sessions for the term of 10 years to fill a new position created by Public Law 89-598, approved September 21, 1966.

IN THE AIR FORCE

The following-named officers for appointment in the Regular Air Force to the grades indicated, under the provisions of chapter 835, title 10 of the United States Code:

To be major general

Maj. Gen. Gordon T. Gould, Jr., FR4040 (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. Bertram C. Harrison, FR1425 (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. John S. Samuel, FR1638 (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. Joseph L. Dickman, FR1656 (brigadier general, Regular Air Force), U.S.

Maj. Gen. John L. McCoy, FR1705 (brigadier general, Regular Air Force), U.S. Air Force

Gen. Vincent G. Huston, FR1865 Mai. (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. Michael J. Ingelido, FR4295 (brigadier general, Regular Air Force), U.S.

Maj. Gen. Harry L. Evans, FR4619 (brigadier general, Regular Air Force), U.S. Air

Maj. Gen. William W. Wisman, FR4990 (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. Joseph J. Cody, Jr., FR5126 (brigadier general, Regular Air Force), U.S.

Maj. Gen. Louis E. Coira, FR1429 (brigadier general, Regular Air Force), U.S. Air

Maj. Gen. David M. Jones, FR1811 (brigadier general, Regular Air Force), U.S. Air Force

Maj. Gen. Richard S. Abbey, FR1992 (brigadier general, Regular Air Force), U.S. Air Gen. Thomas G. Corbin, FR4097 Maj.

(brigadier general, Regular Air Force), U.S. Air Force. Maj. Gen. Timothy F. O'Keefe, FR4608

(brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. George S. Boylan, Jr., FR4836 brigadier General, Regular Air Force), U.S. Àir Force.

Maj. Gen. Lawrence S. Lightner, FR5219 (brigadier general, Regular Air Force), U.S.

Maj. Gen. Royal N. Baker, FR8315 (brigadier general, Regular Air Force), U.S. Air Force.

Maj. Gen. Jewell C. Maxwell, FR8383 (brigadier general, Regular Air Force), U.S. Air Force

Gen. Alonzo A. Towner, FR19158 Mai. (brigadier general, Regular Air Force, Medical), U.S. Air Force.

January 16, 2967

To be brigadier generals

Sing Gen. Daniel E. Riley, FR3768 (coloind Regular Air Force), U.S. Air Force. Strig. Sen. Frank P. Wood, FR3928 coloact, Regular Air Force), U.S. Air Force. Grig Gim. Robert J. G bbons, FR3978 (coloand Regular Air Force), U.S. Air Force. Geig. Gen. William E. Martensen, FR4113 colonel Regular Air Force), U.S. Air Force. Beig Gen Bussell A. Berg, FR4376 (coloset Engalar Air Force), U.S. Air Force. den George E. Brown, FR4425 (coloart Regular Air Force), U.S. Air Force.
Seg. Gen. Rokind A. Campbell, FR4535

colonel Regular Air Force), U.S. Air Force. Brig. Cen. Joseph J. Kruzel, FR4640 (colo-nt. Edwider Air Force), U.S. Air Force, brig. Cen. Leo A. Kiley, FR4953 (colo-id, Regular Air Force), U.S. Air Force. Brig. Gen. Anthony T. Shtogren, FR4956

colonel. Regular Air Force), U.S. Air Force. Beig, Gen. John R. Dyas, FR4968 (colonel, Regular Air Force, U.S. Air Force.

Brig. Gen. John W. Kline, FR5084 (colocel, Regular Air Force, C.S. Air Force. Brig. Gen. David f. Liebman, FR5164 (colone), Regular Air Force), U.S. Air Force. Brig. Gen. Jack C. Ledford, FR5238 (colonel, Regular Air Force, U.S. Air Force, Brig. Gen. Carroll H. Bolender, FR5243

(co.onei, Regular Air Force), U.S. Air Force. Brig. Gen. Adrian W. Tolen, FR3041 (colonet, Regular Air Force), U.S. Air Force. Arig. Gen. John B. Wallace, FR4426 (co onet, Regular Air Force), U.S. Air Force. Gen. Herman Rumsey, FR4723 (colouel, Regular Air Force), U.S. Air Force, Erig. Gen. Guy E. Goddard, FR7111 (colonel, Regular Air Force), U.S. Air Force. Erig. Gen. Ernest L. Ramme, FR6360 (colonel Regular Air Force), U.S. Air Force. Erig. Gen. George V. Williams, FR7733 (colonel Regular Air Force), U.S. Air Force. Erig. Gen. Clifford J. Kronauer, J., FR7750 (colonel Regular Air Force), U.S. Air Force. Brig. Gen. Edward M. Nichols, Jr., FR7805 (colonel Regular Air Force), U.S. Air Force, brig. Gen. Arthur W. Cruikshank, Jr., 283107 (colonel, Regular Air Force), U.S.

Erig. Gen. John A. DesPortes, FR8199 (colonel. Regular Air Force), U.S. Air Force. Erig. Gen. Henry B. Eucheman, Jr., FR8353 (colonel Regular Air Force), U.S. Air Force. Erig Gen. Francis W. Nye, FR8418 (colo-nel Regular Air Forces, U.S. Air Force, Erig, Gen. John E. Morrison, Jr., FR8459

Air Force

(colonel Regular Air Force), U.S. Air Force. brig. Gen. Paul K. Cerlton, FR 8693 (colo-Red Regular Air Force , U.S. Air Force.

firig. Gen. Edward B. Giller, FR 8696 (colonel Regular Air Force), U.S. Air Force. Srig. Gen. George M. Johnson, Jr., FR8810 (colonel, Regular Air Force), U.S. Air Force. Erig. Gen. John R. Murphy, FR 8944 (colonel Regular Air Force., U.S. Air Force.

Erig. Gen. Frederick E. Morris, Jr., FR9166 (colonel Regular Air Force), U.S. Air Force. Erig. Gen. Rockly Triantafellu, FR9504 (colonel. Regular Air Force), U.S. Air Force. Edg. Gen. Louis T. Seith, FR9756 (colonel. Regular Air Force), U.S. Air Force.

Trug. Gen. Thomas H. Beeson, FR9767 (colone) Regular Air Force), U.S. Air Force. brig. Gen. Sherman F. Martin, FR9963 (detonet Regular Air Force), U.S. Air Force, Frig. Gen. William V. McBride, FR10077 (colonei, Regular Air Force), U.S. Air Force. Brig. Gen. Henry L Hogan III, FR10151 (colonel Regular Air Force), U.S. Air Force. Frig. Gen. William H. Lumpkin, FR6487 (cotonel Regular Air Force), U.S. Air Force. Erig. Gen. Edmund F. O'Connor, FR10200 (colonel, Regular Air Force), U.S. Air Force, Erig, Gen. Burl W. McLaughlin, FR10624 (Bolonel, Regular Air Force), U.S. Air Force. Erig. Gen. Joseph R. DeLuca, FR33749 (cotonel, Regular Air Force), U.S. Air Force. Strig. Gen. Jammie M. Philpott, FR13694 (colonel, Regular Air Force), U.S. Air Force.

Brig. Gen. Thomas H. Crouch, FR19192 (colonel, Regular Air Force, Medicai), U.S. Air Force.

Brig. Gen Lee M. Lightner. FR18-23 (colonel, Regular Air Force, Dental), U.S. Air Force.

IN THE AIR FORCE

The following Air Force officers for anpointment in the Regular Air Force, in the grades indicated, under the provisions of section 8284, title 10, United States Code, with a view to designation under the provisions of section 8067, title 10, United States Code, to perform the duties indicated, and with dates of rank to be prescribed by the Secretary of the Air Force:

To be major (Judge Advocate) Thomas V. Bruton, FV2205687.

Te be major (Chaplain)

Cenan J. Conaboy, FV2255923.

To be captain (Medical)

Bruce K. Kimbel. FV2083741. The following Air Force officers for appointment in the Regular Air Force, in the grades indicated, under the provisions of section 8284 title 10, United States Code, with dates of rank to be determined by the Secretary of the Air Force:

To be majors

George F. Fisher, FV1859588. Raymond H. Gaylor, FV1851110. Robert E. Tinney, FV1864520, James F. Walsh, FV2085734.

To be first lieutenants

Abrahamson, Raymond L., FV3099925. Abramoff, Arthur J., FV3155339. Adams, Howard E., FV3155519. Aiducin, Donald G., FV3145042. Alexander, Charles E., III, FV3152374. Allison, Reger L., FV3155789. Amond, Wayne J., FV3154513. Anderson, Wesley R., FV3131136 Anderson, William B., FV3145613. Andrews, Anthony C., FV3146561. Arnold, George W., FV3146604. Bailey, John E., FV3155180. Baker, Herbert H., FV3145235. Baker, James C., FV3145468. Banning, George W., FV3147028. Barkstrom, Richard U., FV3155399 Barnard, Larry L., FV3145807. Barr, George M., FV3155521. Basham, Dafe W., FV3155990. Beach, Sam P., Jr., FV3156285. Beasley, Lawrence G., FV3154919. Beatty, James M., Jr., FV3 56214. Beaver, Robert E., FV3131957. Becker, Raymond C., FV3138435. Bell, Larry A., FV3156286. Bennett, Logan J., Jr., FV3144826. Benson, Rodney E., FV3154904. Berglund, Lance W., FV3154885. Berk, Dear. H., FV3155131. Bernier, Robert J., Jr., FV3154688. Berry, Keith, FV3156288. Berry, Robert H. FV3133493. Betts, John A. FV3132521. Beyer, Thomas J., FV3155630. Beyerle, John A., FV3155188. Bibler, Richard P., FV3155369. Biles, James C., Jr., FV3154484. Birkner, John H., FV3146061. Birnbaum Melvin, FV3155341. Blair, Robert J., FV3144706. Blanchard, David C., FV3139157. Blose, John N., FV3146327. Bodine, Paul L., FV3154606. Bodner, Nathan, FV3144493. Boehmer, George E., FV3146585. Bonney, Kent L., FV3156103. Borchardt, Garv I., FV3133400. Borgatti, Faul M., FV3133627. Bowers, El.is M., FV3156773. Bowman, John C. V., FV3145318. Braatz, Robert W., FV3145610. Brannon, Gene, FV3145080. Bridges, Daniel W., Jr., FV3155508

Brinson, Glenn W., FV3145415 Bronner, Robert F., FV3146830. Brower, Relpn W., FV3109303. Brown, Donald S., Jr., FV3145859. Brown, Gerald D., FV3155896. Brown, Harold J., FV3144900. Brunetti, Mario J., FV3145957. Buermeyer, David W., F V3154706. Burch, Donald P., FV3154805. Buren, Harold W., FV3155034. Burkhardt, John T., FV3155796. Burns, Joi n F. FV3155897. Burreil, Steven F., FV3134262. Burrows, Eruce W , FV3155797. Burton, William A., FV3155554. Butler, William H., FV3133262. Butterfield, Hugh G., FV3134033. Cade, Robert G., FV3144764. Caldwell, Robert W., FV3154753. Caldwell, Thomas M., FV3130612. Carhoun, John C., FV3134311. Cannon, George B., Jr., FV3145603. Cantrell, Zell O., FV3119765. Carlin, Gerard A., FV3156296. Carlson, Dean M., FV3133496. Carr, William E. FV3146939. Carroll, Robert C., FV3144815. Carson, Ronald N., FV3134067 Catherwood, George A., FV3155555. Chandler, William P., FV3154689. Chapin Richard H., FV3133631. Christian, Alan C., FV3155233. Christofolis, William, FV3145163. Christopher, Delbert L., Jr., FV3145866. Cizek, James W., FV3134264. Clark, John B., Jr., FV3146913. Clarke, Thomas W., FV3145388. Claud, William D., FV3145391. Clouser, Gordon L., FV3155950. Coddington, Neil A., FV3145638. Coffinger, Maralin K., FV3145406. Coggburn, Dennis K., FV3145066. Coker, Merle L., FV3147209. Collins, Alva L., FV3154923 Collier, Edmond J., FV3132482. Collins, George J., Jr., FV3133127. Collins, Peter, FV3146572. Connolly, George C., FV3155265. Combis, Pavid M., FV3132766.
Cooper, Grier H. FV3156113.
Cooper, Richard C., FV3147159.
Corbett, Joseph T., FV3145883.
Corbett, Patrick H., FV3118703. Corcoran, James F., FV3145837. Cordell, William M., FV3144572. Corley, Robert C., Jr., FV314572. Counts, Wilson E., FV3145111. Cowan, Jeffrey P., FV3144805. Cowger, Ronald I., FV3155073. Cox, Charles O., FV3131649. Cox, James E., FV3155135. Cox, Joseph R., FV3146352. Craig, Roy L., FV: 132739. Cram. Donald L., FV3145684 Cranford, Eugene E., FV3133221. Crigger, James C., Jr., FV3132827. Cronenberg, David A., FV3133633. Crush, James M., FV3157196. Cunningham, Roy B., FV3154617. Dahl, Martin J., FV315634.
Dahlstrom, David V., FV314634.
Dahlstrom, David V., FV3146864.
Daly, Thomas J., FV3146634. Darmell, William D., Jr., FV3144495. Davies, Richard L., FV3134104. Davis, Frank H. FV3145989. Davis, Philip C., FV3120281. Dean, Phillip G., FV3138755. Deaton, Donald R., FV3146376. Defocre, Finis M., Jr., FV3145612. Deford, Ted E., FV3145238. Delawter, Wayne E., FV3134105. Denington, Michael R., FV3144531. Denson, Lawrence C., FV3154620. Denton, James R., FV3146234. Derby, Arthur E., FV3146015. Devore, Gale A., FV3144468. Diekmeier, Raymond C., FV3144448. Dinning, Donald B., FV3139180.